```
ConnectionResetError
                                           Traceback
(most recent call last)
/anaconda3/lib/python3.7/site-packages/urllib3/
connectionpool.py in urlopen(self, method, url, body,
headers, retries, redirect, assert_same_host, timeout,
pool timeout, release conn, chunked, body pos,
**response kw)
    599
body=body, headers=headers,
--> 600
chunked=chunked)
    601
/anaconda3/lib/python3.7/site-packages/urllib3/
connectionpool.py in make request(self, conn, method,
url, timeout, chunked, **httplib request kw)
    383
                            # otherwise it looks like a
programming error was the cause.
                            six.raise from(e, None)
--> 384
    385
                except (SocketTimeout, BaseSSLError,
SocketError) as e:
/anaconda3/lib/python3.7/site-packages/urllib3/
packages/six.py in raise from(value, from value)
/anaconda3/lib/python3.7/site-packages/urllib3/
connectionpool.py in make request(self, conn, method,
url, timeout, chunked, **httplib request kw)
    379
                        try:
--> 380
                            httplib response =
conn.getresponse()
    381
                        except Exception as e:
/anaconda3/lib/python3.7/http/client.py in
getresponse(self)
```

try:

1320

```
-> 1321
                        response.begin()
                    except ConnectionError:
   1322
/anaconda3/lib/python3.7/http/client.py in begin(self)
    295
                while True:
--> 296
                    version, status, reason =
self. read status()
                    if status != CONTINUE:
    297
/anaconda3/lib/python3.7/http/client.py in
read status(self)
    256
            def read status(self):
                line = str(self.fp.readline( MAXLINE +
--> 257
1), "iso-8859-1")
    258
                if len(line) > MAXLINE:
/anaconda3/lib/python3.7/socket.py in readinto(self, b)
    588
                    try:
                        return self. sock.recv into(b)
--> 589
    590
                    except timeout:
ConnectionResetError: [Errno 54] Connection reset by
peer
During handling of the above exception, another
exception occurred:
ProtocolError
                                           Traceback
(most recent call last)
/anaconda3/lib/python3.7/site-packages/requests/
adapters.py in send(self, request, stream, timeout,
verify, cert, proxies)
    448
                            retries=self.max retries,
--> 449
                            timeout=timeout
    450
                        )
/anaconda3/lib/python3.7/site-packages/urllib3/
connectionpool.py in urlopen(self, method, url, body,
```

```
headers, retries, redirect, assert same host, timeout,
pool timeout, release conn, chunked, body pos,
**response kw)
    637
                    retries = retries.increment(method,
url, error=e, pool=self,
--> 638
stacktrace=sys.exc info()[2])
                    retries.sleep()
/anaconda3/lib/python3.7/site-packages/urllib3/util/
retry.py in increment(self, method, url, response,
error, _pool, _stacktrace)
                    if read is False or not
self. is method retryable(method):
--> 367
                        raise six.reraise(type(error),
error, stacktrace)
    368
                    elif read is not None:
/anaconda3/lib/python3.7/site-packages/urllib3/
packages/six.py in reraise(tp, value, tb)
                if value. traceback is not tb:
    684
                    raise value.with traceback(tb)
--> 685
    686
                raise value
/anaconda3/lib/python3.7/site-packages/urllib3/
connectionpool.py in urlopen(self, method, url, body,
headers, retries, redirect, assert same host, timeout,
pool timeout, release conn, chunked, body pos,
**response kw)
    599
body=body, headers=headers,
--> 600
chunked=chunked)
    601
/anaconda3/lib/python3.7/site-packages/urllib3/
connectionpool.py in make request(self, conn, method,
url, timeout, chunked, **httplib request kw)
```

```
383
                            # otherwise it looks like a
programming error was the cause.
                            six.raise from(e, None)
--> 384
    385
                except (SocketTimeout, BaseSSLError,
SocketError) as e:
/anaconda3/lib/python3.7/site-packages/urllib3/
packages/six.py in raise from(value, from value)
/anaconda3/lib/python3.7/site-packages/urllib3/
connectionpool.py in make request(self, conn, method,
url, timeout, chunked, **httplib request kw)
    379
                        try:
--> 380
                            httplib response =
conn.getresponse()
    381
                        except Exception as e:
/anaconda3/lib/python3.7/http/client.py in
getresponse(self)
   1320
                    try:
                        response.begin()
-> 1321
   1322
                    except ConnectionError:
/anaconda3/lib/python3.7/http/client.py in begin(self)
    295
                while True:
--> 296
                    version, status, reason =
self. read status()
    297
                    if status != CONTINUE:
/anaconda3/lib/python3.7/http/client.py in
read status(self)
    256
            def read status(self):
--> 257
                line = str(self.fp.readline( MAXLINE +
1), "iso-8859-1")
    258
                if len(line) > MAXLINE:
/anaconda3/lib/python3.7/socket.py in readinto(self, b)
    588
                    try:
```

```
return self. sock.recv into(b)
--> 589
                    except timeout:
    590
ProtocolError: ('Connection aborted.',
ConnectionResetError(54, 'Connection reset by peer'))
During handling of the above exception, another
exception occurred:
ConnectionError
                                           Traceback
(most recent call last)
<ipython-input-167-74bbde497f37> in <module>
     18
     19
            # Get weather data
---> 20
            weather response = requests.get(query url)
            weather json = weather response.json()
     21
     22
/anaconda3/lib/python3.7/site-packages/requests/api.py
in get(url, params, **kwargs)
     73
     74
            kwargs.setdefault('allow redirects', True)
---> 75
            return request('get', url, params=params,
**kwargs)
     76
     77
/anaconda3/lib/python3.7/site-packages/requests/api.py
in request(method, url, **kwargs)
     58
            # cases, and look like a memory leak in
others.
     59
            with sessions. Session() as session:
                return session.request(method=method,
---> 60
url=url, **kwargs)
     61
     62
```

```
/anaconda3/lib/python3.7/site-packages/requests/
sessions.py in request(self, method, url, params, data,
headers, cookies, files, auth, timeout,
allow redirects, proxies, hooks, stream, verify, cert,
json)
    531
    532
                send kwargs.update(settings)
                resp = self.send(prep, **send kwargs)
--> 533
    534
    535
                return resp
/anaconda3/lib/python3.7/site-packages/requests/
sessions.py in send(self, request, **kwargs)
    644
    645
                # Send the request
                r = adapter.send(request, **kwargs)
--> 646
    647
    648
                # Total elapsed time of the request
(approximately)
/anaconda3/lib/python3.7/site-packages/requests/
adapters.py in send(self, request, stream, timeout,
verify, cert, proxies)
    496
    497
                except (ProtocolError, socket.error) as
err:
--> 498
                    raise ConnectionError(err,
request=request)
    499
    500
                except MaxRetryError as e:
ConnectionError: ('Connection aborted.',
ConnectionResetError(54, 'Connection reset by peer'))
```